

1/8

Title of Invention: Lexicon-based new idea detector

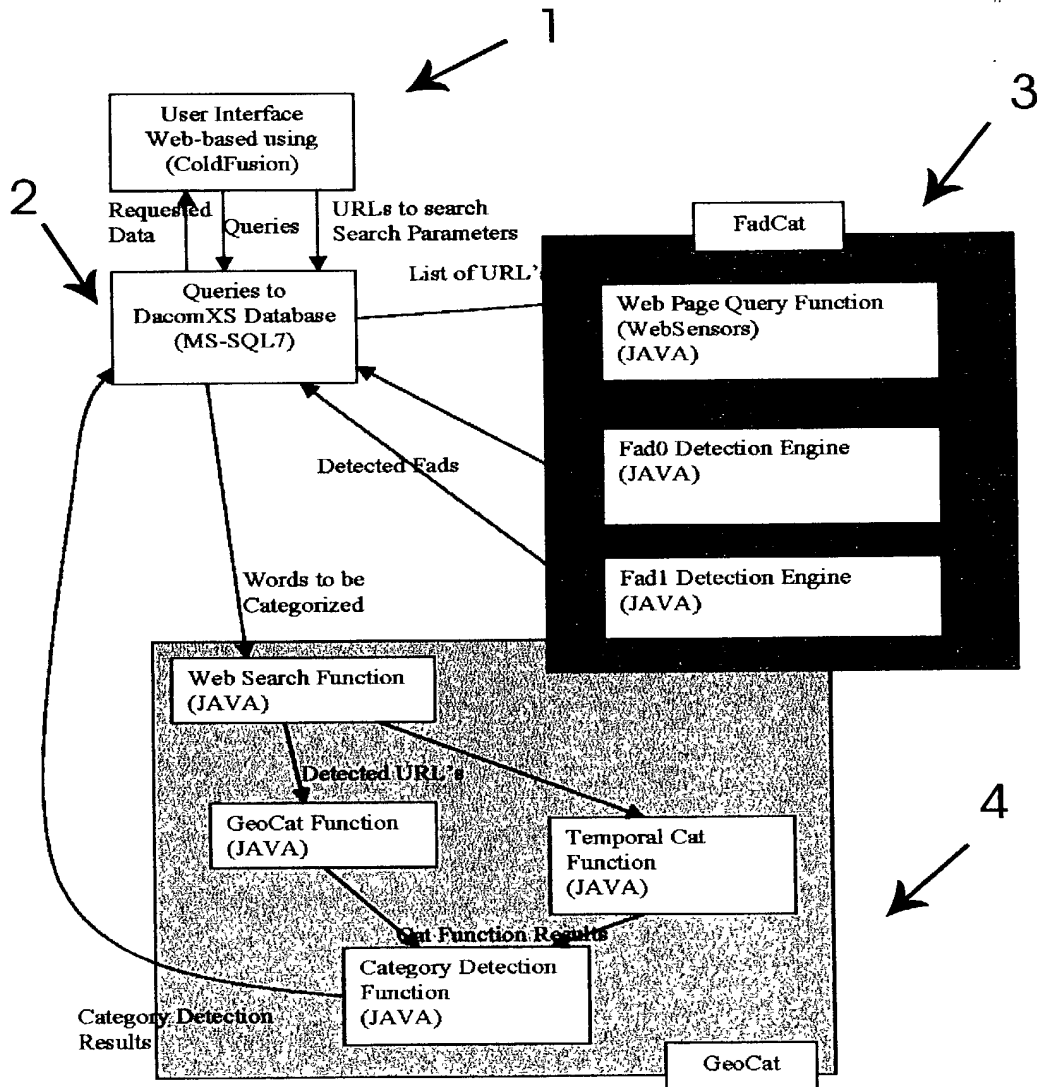
Inventor: Kenneth J. Hintz

Application Number: 10/038,464

Confirmation Number: 7036

Docket Number:

POC: K. J. Hintz 703.250.0037



DRAWING 1

2/8

Title of Invention: Lexicon-based new idea detector

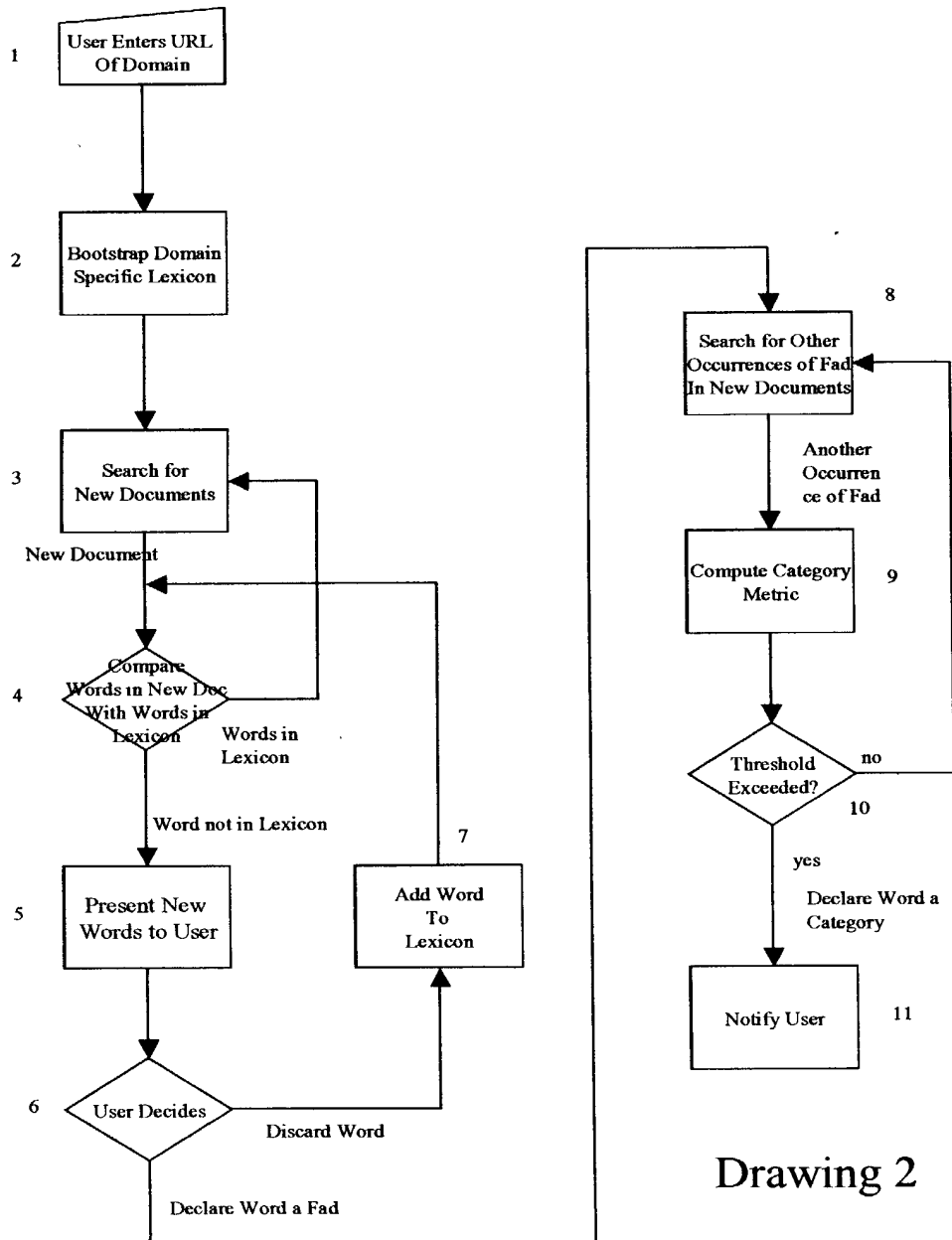
Inventor: Kenneth J. Hintz

Application Number: 10/038,464

Confirmation Number: 7036

Docket Number:

POC: K. J. Hintz 703.250.0037



Drawing 2

3/8

Title of Invention: Lexicon-based new idea detector

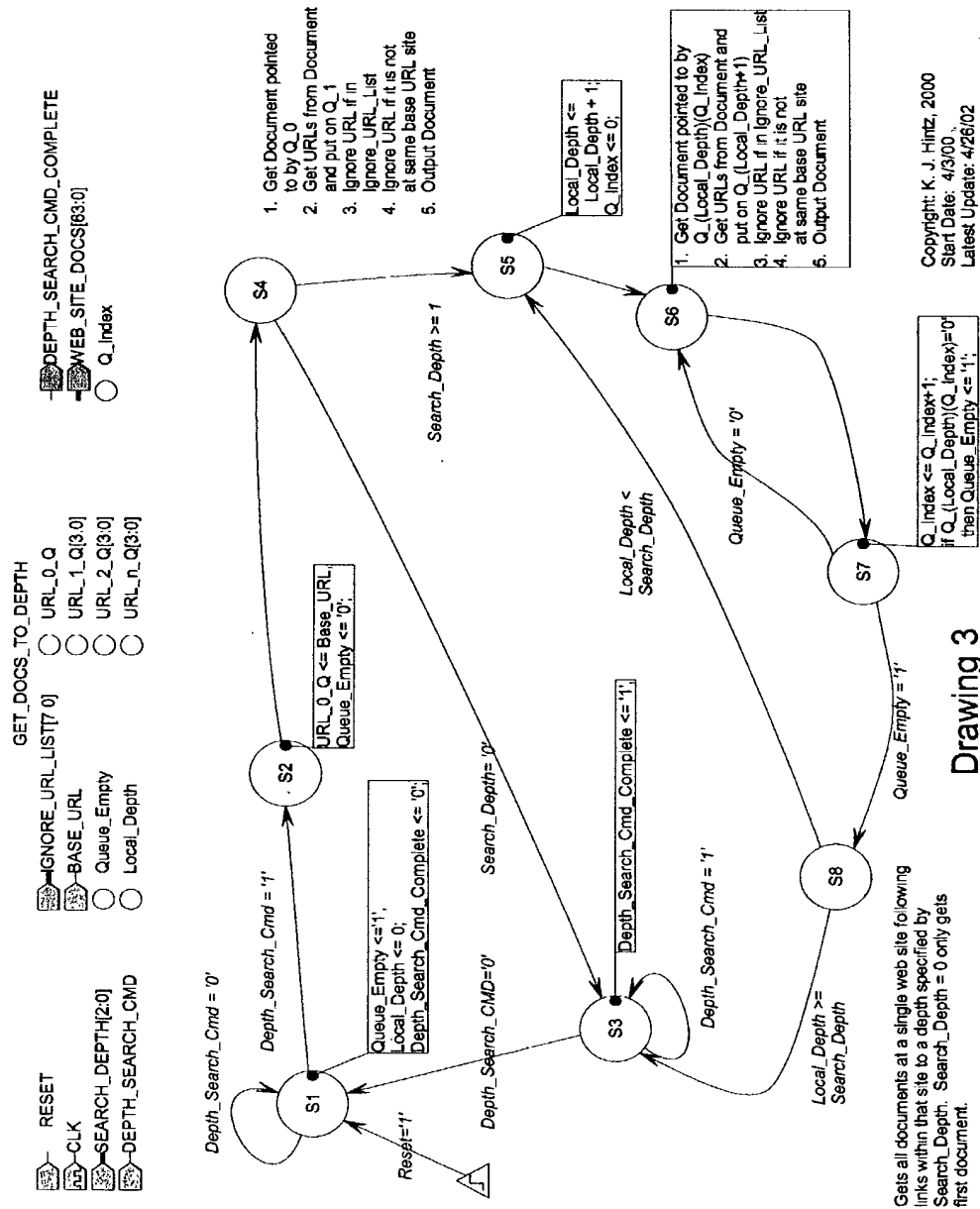
Inventor: Kenneth J. Hintz

Application Number: 10/038,464

Confirmation Number: 7036

Docket Number:

POC: K. J. Hintz 703.250.0037



Drawing 3

**Title of Invention:** Lexicon-based new idea detector

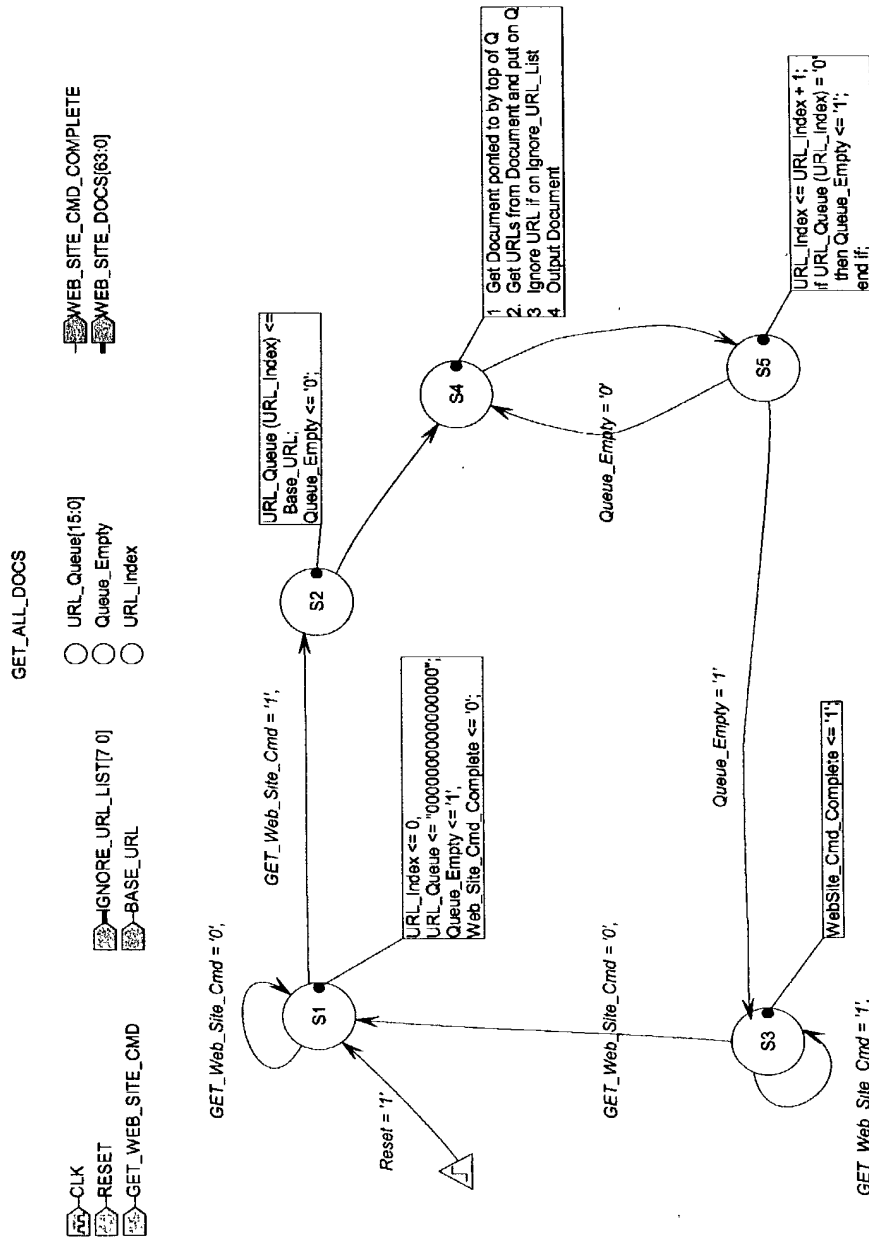
**Inventor: Kenneth J. Hintz**

**Application Number: 10/038,464**

Confirmation Number: 7036

**Docket Number:**

**POC: K. J. Hintz 703.250.0037**



Copyright K J Hintz, 2000  
Start Date: 4/3/00  
Latest Update: 4/27/02

## Drawing 4

Gets all documents from a web site and from all web sites pointed to by that web site except for URLs in the Ignore\_URL\_List (sites like yahoo, lycos, altavista, etc.)

## Drawing 5

Copyright. K J Hintz, 2000  
Start Date: 3/21/00  
Latest Update: 4/27/02

All word-pairs in doc were either found or sent to Fad\_1\_Lex Norm\_1\_Lex strings of 2 words with "whitespace" separator replaced by one space only

**Title of Invention:** Lexicon-based new idea detector

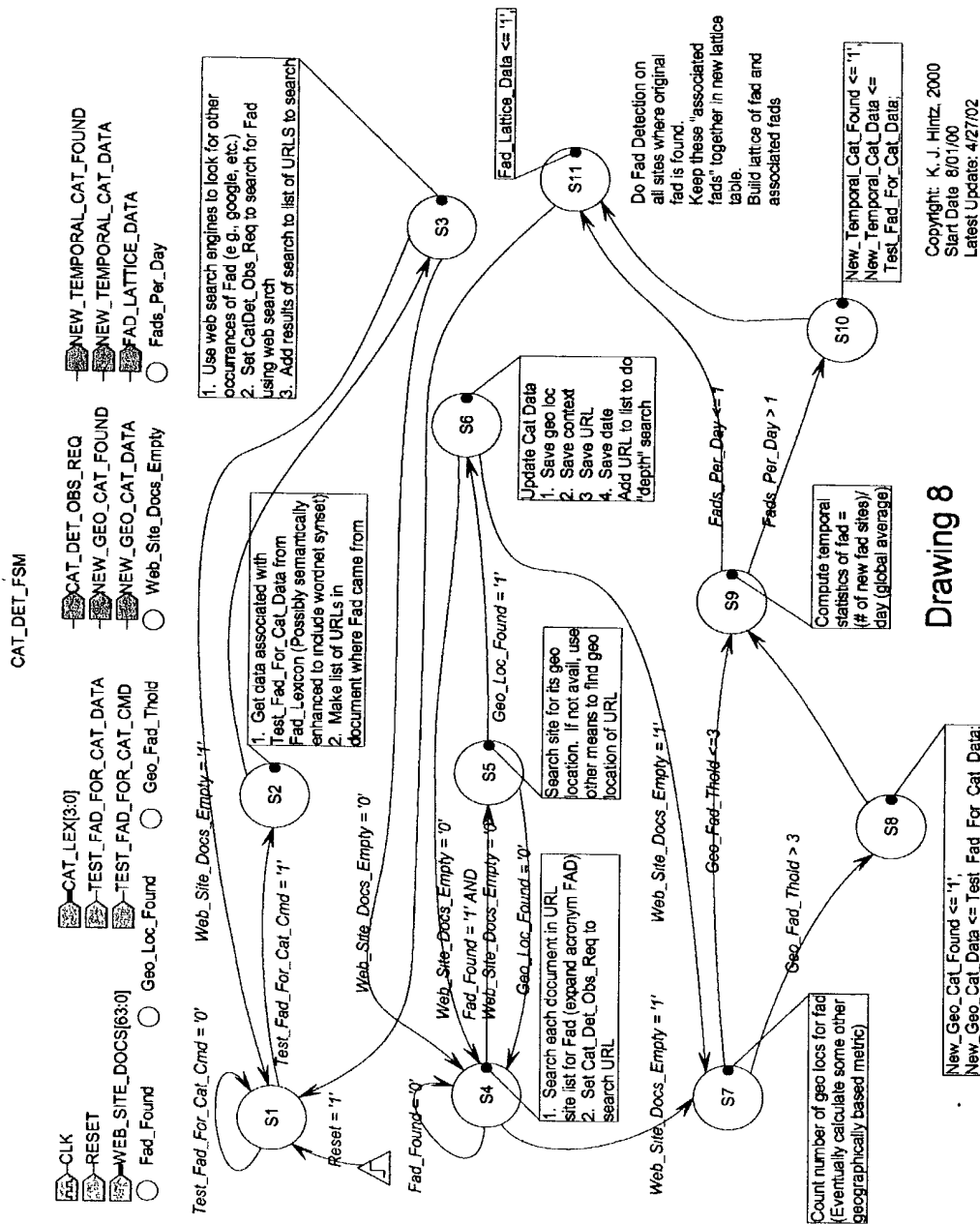
**Inventor: Kenneth J. Hintz**

**Application Number: 10/038,464**

Confirmation Number: 7036

**Docket Number:**

**POC: K. J. Hintz 703.250.0037**



## Drawing 8

Copyright: K. J. Hintz, 2000  
Start Date 8/01/00  
Latest Update: 4/27/02